(Pevised: 7/21/89)

### NOTE TO THE FILE ON LAND DISPOSAL RESTRICTION (LDR) FOLLOW-UP

Fac	ility:	C+M PLATIN	ng Works	
EPA	ID Number:	CAD 009 204	736	
Ins	p. date:	9/21/89	DHS ROV date: 12/2	8 89
DHS	Region:	_ 2		1/28/90
Due	date for Re	turn to Compl:	iance (RTC) based on ROV:	中 中
135	days from d	late of insp.	(T&A clock): 2/2/96	
[*]	Based on to (HPV, MPV,		inspection, the facility is	a MPV
[ <b>X</b> ]	adequately pliance wi Return To	th the LDR pro Compliance dat	d/or documents the Facility ovisions cited in DHS's ROV	. The LDR state will
[ ]	does not a	response(s) of dequately addr plans to init:	dated ress the violations cited in its formal enforcement act	n DHS's
[ ]	Facility don action.		d to DHS's ROV. Facility was lans to initiate formal enfo	
[ ]	A <u>Class I</u> entered in		ircle one) violation for LD	R has been
[]				
			Jily Wong compliance officer	2 5 90
			compliance officer	date
		cond	currence:	
cc:	DHS-SEU, R	egion Z	Section chief	date



## C&M Plating Works

598 SIXTH STREET • SAN FRANCISCO, CALIFORNIA 94103 • (415) 861-1556

January 5, 1990

Lily Wong
EPA Regional Coordinator
U.S. EPA, Region IX
215 Fremont Street T-2-4
San Francisco, Calif. 94105

Dear Lily Wong:

This is a letter certifying that compliance has been achieved regarding the potential violation of Part 268, Title 40, Code of Federal Regulations (CFR) 268.7 (a) (6) found as a result of an inspection by Bill Brown of the DOHS on 9/21/89.

On site copies of the land disposal restrictions notifications and certifications were and are retained at our facility in our file. However, from now on, we will also attach a copy(s) to our individual manifest such as shown with manifest number 88120702 dated 12/5/89 (copy enclosed).

Yours truly,

Ray Mattman, partner

Ray Mattman

RM: kw

Enclosures

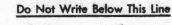
cc: Bill Brown, DOHS

Department of Health Services
Toxic Substances Control Division
Secremento, California

WASTE MANIFEST	1. Generator's US EPA ID N	Do	Manifest cument No.		of 1 la not re	equired	he shaded areas by Federal law.
3. Generator's Name and Mailing Address C & M PLATING WORKS				A. Sta	te Manifest 82m	20	702
	SAN FRANCISCO, C	A. 94103		B. Sta	te Generator's ID	3	
5. Transporter 1 Company Name	6.	US EPA ID Number			te Transporter's ID		1380
ERICKSON TRUCKING INC.	75ap 12005	99946	6 3 9 2			00	1 235-1393
7. Transporter 2 Company Name	8.	US EPA ID Number	7 7 7 8	E. Stat	te Transporter's ID	fara	1 723-1383
	111	1 1 1 1 1 1		F. Trai	nsporter's Phone		
9. Designated Facility Name and Site Addre	sa 10.	US EPA ID Number		G. Sta	te Facility's ID		
SOLVENT SERVICE COMPANY 1021 BERRYESSA ROAD SI 95133	IN JOSE,	X 01 51 91 41 91	413110	PERM	ility's Phone	-644	
11. US DOT Description (Including Proper S	Market State of the State of th	on was a second	12. Cont		13. Total Quantity	14. Unit Wt/Vol	Waste Ng.
* (RQ100) WASTE HYDROCHE CORROSIVE, RA1789	ORIC ACID SOLUTI	ion,	993	All I	0 1 5 0 0		State 792 EPA/Other DO07
b (2050) WASTE CORROSIVE N.O.S., NA1760	LIQUID,			3.7-	ilag com		State 723, 726, 792 EPA/Other
			0 0 2	DF	0 1 0 0 0	P	D002, D007
CORROSIVE LIQUID, UNIE	ACID, SPENT.		0 0 1	MP	0 10 15 10 10	P	726. 792 EPA/Other BO02
d.		1					State EPA/Other
J. Additional Descriptions for Materials Liste			978 46	K. Har	ndling Codes for W		isted Above
A. PROFILE #CL1132-158	HYDROCHLORIC M	ID	TO MAKE		Service Int.	Ь.	
b. PROFILE #CL1131-201 c. PROFILE #CL1129-501	SULFERIC ACID	harde (Se harber 500 Les Set	Marilia Marilia	С.		d.	
15. Special Handling Instructions and Addition GLOVES, SAVETY GLASSES ACLDS, EH PERMIT # 2-1	, AND OTHER PROT	ECTIVE EQUI	PHENT S	UITAI	BLS FOR RAI	MOLIT	iiG
GENERATOR'S CERTIFICATION: I her and are classified, packed, marked, and national government regulations.  If I am a large quantity generator, I cert to be economically practicable and that present and future threat to human heal	I labeled, and are in all respec by that I have a program in pla- I have selected the practicable	ts in proper condition in the to reduce the volume to mathod of treatment	e and toxicity	of wast	ay according to ap te generated to the currently available	degree	o international and
generation and select the best waste m Printed /Typed Name	anagement method that is ava	Signature 7	can afford.				Month Day Yes
RAY MATIMAN		Kar	1 Y	MA	umas	~	112058
17. Transporter 1 Acknowledgement of Rec	eipt of Materials						
Printed/Typed Name		Signature	4				Month Day Yes
JERRY L. HULSEY		-	. 76	Anyon	th protection		1/12/015/8
18. Transporter 2 Acknowledgement of Rec	eipt of Materials	2		1			Month Day Va
Printed/Typed Name		Signature					Month Day Yes
19. Discrepancy Indication Space	•						
We did to the					100 100 100 100 100 100 100 100 100 100	121	
				3232	· · · · · · · · · · · · · · · · · · ·		0.04
20. Facility Owner or Operator Certification	of receipt of hazardous materi	als covered by this ma	nifest excep	as note	ed in Item 19.	MIT	
Printed/Typed Name		Signature					Month Day Ye
The state of the s							11111

DHS 8022 A (1/88) EPA 8700—22 (Rev. 9-88) Previous editions are obsolete.

8 8120702 IN CASE OF AN EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802; WITHIN CALIFORNIA CALL 1-800-852-7550



YELLOW: GENERATOR RETAINS



HYDI HORICHURIATE PRODE



## SOLVENT SERVICE, INC.

1040 COMMERCIAL STREET, SUITE 101, SAN JOSE, CA 95112 (408) 286-6446

	CERTIFICATION A
*CALIF	LAND DISPOSAL RESTRICTIONS INFORMATION FORNIA LIST" WASTES FOR TREATMENT OR FOR INCINERATION
	amo: Com PLATINE WORKS
Children was to the same	per: CAD 009204736
Address:	589 SIXTH ST SANFRANCISCO EA 94103
and therefor	fest number we are shipping to you riate treatment and landfilling or for incineration, a waste ch was a "California List" waste at the point of generation ore cannot be directly landfilled, because it was one of the (check one):
A)	Liquid hazardous waste, including free liquids associated with any solid or sludge, containing free cyanides at
B)	concentrations > 1,000 mg/l. Liquid hazardous wastes, including free liquids associated with any solid or sludge, containing the following metals (or elements) or compounds of these metal (or elements) at concentrations > those specified below.
(i) (ii) (iv) (v) (vi) (vii) (viii)	<pre>lead and/or compounds (as Pb) 500 mg/l; mercury and/or compounds (as Hg) 20 mg/l; nickel and/or compounds (as Ni) 134 mg/l; selenium and/or compounds (as Se) 100 mg/l; and</pre>
	Liquid hazardous waste has a pH < two (2.0). Liquid hazardous waste containing polychlorinated biphenyls at concentrations > 50 ppm. (for RES (TX) only). Liquid hazardous wastes that are primarily water and contain halogenated organic compounds in total concentrations > 1000 mg/l and < 10,000 mg/l.
The above or ( )	information is based upon, ( ) an attached waste analysis my thorough knowledge of the waste stream.
knowledge complies Subpart D	under penalty of law that I personally have examined and am with the waste through analysis and testing, or through of the waste to support this certification that the waste with the treatment standards specified in 40 CFR part 268 and all applicable prohibitions set forth in 40 CFR 268.32 or on 3004 (d). I believe that the information I submitted is

possibility of a fine and imprisonment. Authorized representative signature Print or type name

Title . .

nata

true, accurate and complete. I am aware that there are significant penalties for submitting a false certification, including the

(MIKEN ALLI) = Ter) 1040 COMMERCIAL STREET, SUITE 101, SAN JOSE, CA 95112/ (408) 286-6446 CERTIFICATION A LAND DISPOSAL RESTRICTIONS INFORMATION "CALIFORNIA LIST" WASTES FOR TREATMENT OR FOR INCINERATION Customer Name: Com PLATINE WORKS EPA ID Number: CAD 009 204 736 Address: 589 JYPH ST JANFRANCISCO SA 94801 Under manifest number we are shipping to you for appropriate treatment and landfilling or for incineration, a waste stream which was a "California List" waste at the point of generation and therefore cannot be directly landfilled, because it was one of the following (check one): Liquid hazardous waste, including free liquids associated with any solid or sludge, containing free cyanides at concentrations > 1,000 mg/1. Liquid hazardous wastes, including free liquids associated with any solid or sludge, containing the following metals (or elements) or compounds of these metal (or elements) at concentrations > those specified below. \_(i) arsenic and/or compounds (as As) 500 mb/1; (ii) cadmium and/or compounds (asCd) 100 mg/l; chromium (VI and/or compounds (as Cr VI)) 500 mg/l; (iii) lead and/or compounds (as Pb) 500 mg/1; (iv) mercury and/or compounds (as Hg) 20 mg/l; nickel and/or compounds (as Ni) 134 mg/l; (V) 6 (AT) (vii) selenium and/or compounds (as Se) 100 mg/1; and (viii) thallium and/or compounds (as Tl) 130 mg/l; Liquid hazardous waste has a pH < two (2.0). Liquid hazardous waste containing polychlorinated biphenyls at concentrations > 50 ppm. (for RES (TX) only). Liquid hazardous wastes that are primarily water and contain halogenated organic compounds in total concentrations > 1000 mg/l and < 10,000 mg/l. The above information is based upon, ( ) an attached waste analysis or ( ) my thorough knowledge of the waste stream. I certify under penalty of law that I personally have examined and am familiar with the waste through analysis and testing, or through knowledge of the waste to support this certification that the waste complies with the treatment standards specified in 40 CFR part 268 Subpart D and all applicable prohibitions set forth in 40 CFR 268.32 or RCRA section 3004 (d). I believe that the information I submitted is true, accurate and complete. I am aware that there are significant penalties for submitting a false certification, including the possibility of a fine and imprisonment.

Title

Authorized representative signature

Print or type name

# (SUFFIRE SIPPER)

# SOLVENT SERVICE, INC. CL1129 1040 COMMERCIAL STREET, SUITE 101, SAN JOSE, CA 95112 DRUK 4 12

	ber: <u>CAD 669 204 716</u>
Address:	589 SIFTH ST JANGRANGISCO CA 94101
for appropriate stream which and therefore	fest number we are shipping to you riate treatment and landfilling or for incineration, a waste ch was a "California List" waste at the point of generation ore cannot be directly landfilled, because it was one of the (check one):
A)	Liquid hazardous waste, including free liquids associated with any solid or sludge, containing free cyanides at concentrations > 1,000 mg/l. Liquid hazardous wastes, including free liquids associated with any solid or sludge, containing the following metals (or elements) or compounds of these metal (or elements) at concentrations > those specified below.
(i) (iii) (iv) (v) (vi) (vii) (viii)	arsenic and/or compounds (as As) 500 mb/l; cadmium and/or compounds (asCd) 100 mg/l; chromium (VI and/or compounds (as Cr VI)) 500 mg/l; lead and/or compounds (as Pb) 500 mg/l; mercury and/or compounds (as Hg) 20 mg/l; nickel and/or compounds (as Ni) 134 mg/l; selenium and/or compounds (as Se) 100 mg/l; and thallium and/or compounds (as Tl) 130 mg/l;
<b>Y</b> C)	Liquid hazardous waste has a pH < two (2.0). Liquid hazardous waste containing polychlorinated biphenyla at concentrations > 50 ppm. (for RES (TX) only).

familiar with the waste through analysis and testing, or through knowledge of the waste to support this certification that the waste complies with the treatment standards specified in 40 CFR part 268 Subpart D and all applicable prohibitions set forth in 40 CFR 268.32 or RCRA section 3004 (d). I believe that the information I submitted is true, accurate and complete. I am aware that there are significant penalties for submitting a false certification, possibility of a fine and imprisonmenta

Authorized representative signature Print or type name

Title

	WASTE MANIFEST  3. Generator's Name and Mailing Address  C & M PLATING WORKS  598 SIXTH STREET  SAN FRANCISCO, CA. 94103			of 1 is not	required	the shaded areas by Federal law.	
				A. State Manifest 88120702  B. State Generator's ID			
	4. Generator's Phone ( 415) 861-1556  5. Transporter 1 Company Name  6. US EPA ID Number			# A R 0 3 6 0 0 6 5 9 5 C. State Transporter's ID 0013 80			
	ERICKSON TRUCKING INC. CADOO946639  7. Trensporter 2 Company Name  8. US EPA ID Number			Z D. Transporter's Phone (415) 235-1393 E. State Transporter's ID			
ı	9. Designated Facility Name and Site Address 10. US EPA ID Number			F. Transporter's Phone			
	SOLVENT SERVICE COMPANY 1021 BERRYESSA ROAD SAN JOSE,			te Facility's ID  A D 059  ility's Phone	59494310		
		9 4 9 4 3 1 12. Co	d (	13. Total	14.		
	11. US DOT Description (including Proper Shipping Name, Hazard Class, and ID Numb	No.	Туре	Quantity	Unit Wt/Vol		
G	(RQ100) WASTE HYDROCHLORIC ACID SOLUTION, CORROSIVE, NA1789	0.0	3 0 8	9 4 5 9 0		792 EPA/Other D002, D00	
N E R A	b. (RQ50) WASTE CORROSIVE LIQUID, N.O.S., NA1760	99	7 4 2	ччлич	-	State 723,726,7	
OR	" (RQ100) WASTE SULFURIC ACID, SPENT, CORROSIVE LIQUID, UN1832			01000		DOO2, DOC State 726, 792 EPA/Other	
	d.	0101	1 ap	0 10 15 10 10	P	DO02 State	
	b. PROFILE #CL1131-20X MIXED ACID W7HF  c. PROFILE #CL1129-50X SULFERIC ACID  15. Special Handling Instructions and Additional Information  GLOVES, SAFETY GLASSES, AND OTHER PROTECTIVE EQUIPMENT SUITABLE FOR HANDLING ACIDS, EH PERMIT # 2-11570  ABC) 99/15/01/0						
	GLOVES, SAPETY GLASSES, AND OTHER PROTECTIVE	EQUIPMENT ABC Q	SULTAL	LE FOR HA	NDLI	NG	
	GLOVES, SAPETY SLASSES, AND OTHER PROTECTIVE ACIDS, EH PERMIT # 2-11570  16.  GENERATOR'S CERTIFICATION: I hereby declare that the contents of this cons and are classified, packed, merked, and labeled, and are in all respects in proper national government regulations.  If I em a large quentity generator, I certify that I have a program in place to reduce to be economically practicable and that I have selected the practicable method of present and future threat to human health and the environment; OR, if I am a small generation and select the best waste management method that is available to me	ignment ere fully and condition for transpore the volume and toxic treatment, storage, or quantity generator, i	accurately t by highwant of disposal have made	described above ay according to ep	by proper pplicable degree	or shipping name international and b I have determined which minimizes the nimize my waste	
	GLOVES, SAPETY GLASSES, AND OTHER PROTECTIVE ACIDS, EH PERMIT # 2-11570  16.  GENERATOR'S CERTIFICATION: I hereby declare that the contents of this cons and are classified, packed, merked, and labeled, and are in all respects in proper national government regulations.  If I em a large quentity generator, I certify that I have a program in place to reduce to be economically practicable and that I have selected the practicable method of present and future threat to human health and the environment; OR, if I am a small generation and select the best waste management method that is available to me  Printed/Typed Name  RAY MATTMAN  Signature	ignment ere fully and condition for transpore the volume and toxic treatment, storage, or I quantity generator, I and that I can afford.	accurately t by highwaitry of wast or disposal have made	described above ay according to ep	by proper pplicable degree	or shipping name international and	
R	GLOVES, SAPETY GLASSES, AND OTHER PROTECTIVE ACIDS, EH PERMIT # 2-11570  16.  GENERATOR'S CERTIFICATION: I hereby declare that the contents of this cons and are classified, packed, merked, and labeled, and are in all respects in proper national government regulations.  If I em a large quentity generator, I certify that I have a program in place to reduce to be economically practicable and that I have selected the practicable method of present and future threat to human health and the environment; OR, if I em a small generation and select the best waste management method that is available to me  Printed/Typed Name  RAY MATIMAN  17. Transporter 1 Acknowledgement of Receipt of Materials  Printed/Typed Name  Signature	ignment ere fully and condition for transpore the volume and toxic treatment, storage, or I quantity generator, I and that I can afford.	accurately t by highwaitry of wast or disposal have made	described above ay according to en	by proper pplicable degree	or shipping name international and b I have determined which minimizes the nimize my waste	
RANSP	GLOVES, SAPETY GLASSES, AND OTHER PROTECTIVE ACIDS, EH PERMIT # 2-11570  16.  GENERATOR'S CERTIFICATION: I hereby declare that the contents of this cons and are classified, packed, merked, and labeled, and are in all respects in proper national government regulations.  If I em a large quentity generator, I certify that I have a program in place to reduce to be economically practicable and that I have selected the practicable method of present and future threat to human health and the environment; OR, If I am a small generation and select the best waste management method that is available to me  Printed/Typed Name  RAY MATTMAN  17. Transporter 1 Acknowledgement of Receipt of Materials  Printed/Typed Name  Signature  Signature	ignment ere fully and condition for transpore the volume and toxic treatment, storage, or I quantity generator, I and that I can afford.	accurately t by highwaitry of wast or disposal have made	described above ay according to en	by proper pplicable degree	or shipping name international and it have determined which minimizes the nimize my waste	
RANSPORTE	GLOVES, SAPETY GLASSES, AND OTHER PROTECTIVE ACIDS, EH PERMIT # 2-11570  16.  GENERATOR'S CERTIFICATION: I hereby declare that the contents of this cons and are classified, packed, merked, and labeled, and are in all respects in proper national government regulations.  If I em a large quentity generator, I certify that I have a program in place to reduce to be economically practicable and that I have selected the practicable method of present and future threat to human health and the environment; OR, if I em a small generation and select the best waste management method that is available to me  Printed/Typed Name  RAY MATIMAN  17. Transporter 1 Acknowledgement of Receipt of Materials  Printed/Typed Name  Signature	ignment ere fully and condition for transpore the volume and toxic treatment, storage, or I quantity generator, I and that I can afford.	accurately t by highwaitry of wast or disposal have made	described above ay according to en	by proper pplicable degree	or shipping name international and it have determined which minimizes the nimize my waste	
RANSPORT	GLOVES, SAPETY GLASSES, AND OTHER PROTECTIVE ACIDS, EH PERMIT # 2-11570  16.  GENERATOR'S CERTIFICATION: I hereby declare that the contents of this cons and are classified, packed, merked, and labeled, and are in all respects in proper national government regulations.  If I em a large quentity generator, I certify that I have a program in place to reduce to be economically practicable and that I have selected the practicable method of present and future threat to human health and the environment; OR, If I em a small generation and select the best waste management method that is available to me  Printed/Typed Name  RAY MATTMAN  17. Transporter 1 Acknowledgement of Receipt of Materials  Printed/Typed Name  Signature  JEINALLES	ABC) OC  Ignment ere fully and condition for transport  the volume and toxic treatment, storage, of quantity generator, I and that I can afford.  Cay	accurately t by highwester disposal have made	described above ay according to en a generated to the currently available a good faith effor	by proper pplicable degree	or shipping name international and at have determined which minimizes the nimize my waste  Month Day  Month Day	

#### DEPARTMENT OF HEALTH SERVICES

2151 BERKELEY WAY BERKELEY, CA 94704

2 4 T 7 TA

December 28, 1989



#### CERTIFIED MAIL

Ray Mattman
C&M Plating Works
598 Sixth Street
San Francisco, CA 94103
EPA ID #: CAD009204736

Dear Mr. Mattman:

#### REPORT OF VIOLATION AND SCHEDULE FOR COMPLIANCE

On September 21, 1989, the Department of Health Services conducted an inspection of C&M Plating Works in San Francisco, California. As a result of that inspection, violations of hazardous waste statutes and regulations were found.

#### I. <u>Violations</u>

1. Title 22, California Code of Regulations (Cal. Code Regs.), Sections 66508 (a)(4), 67121 (c).

The hazardous waste drum storage area, used to store waste acids, did not have adequate decontamination equipment. Specifically, the drum storage area, located outside the northwest wall of Building #2, did not have an adequate eyewash/safety shower.

2. Title 22, Cal. Code Regs., Sections 66508 (a)(4), 67122.

All fire protection equipment was not maintained as necessary to assure its proper operation in time of emergency. Specifically, the facility's fire extinguisher, located at the hazardous waste drum storage area, needed to be recharged.

#### II. Schedule For Compliance

1. Within thirty days of the receipt of this Report, please submit to the Department a photograph which shows that an eyewash/safety shower capable of meeting

Report of Violation C&M Plating Works Page 2

the American National Standard Z358.1.1981 (hands-free eyewash capability with a minimum flow of 0.4 gallons/minute for 15 minutes, and a shower with a minimum flow rate of 30 gallons/minute), has been installed in the drum storage area outside the northwest wall of Building #2.

 During the inspection it was observed that Mr. Mattman replaced the fire extinguisher, cited in Violation #2, with a fire extinguisher that did not need recharging.

#### Potential Land Disposal Restrictions Violation

Additionally, during this inspection a potential violation of Part 268, Title 40, Code of Federal Regulations, was documented. This includes but may not be limited to:

1. Title 40, Code of Federal Regulations (CFR) 268.7 (a)(6).

The facility did not retain on-site copies of the land disposal restrictions notifications and certifications sent with restricted wastes that have been shipped off-site. Specifically, C&M Plating Works did not retain copies of certifications for waste restricted from land disposal such as the waste listed on manifest number 88119040.

You are hereby requested to submit to EPA within 30 days of receipt of this Report of Violation a letter certifying that compliance with the above deficiency has been achieved. Your submittal to EPA must also include, to the extent possible, photographs and/or documentation that demonstrates that compliance with respect to the above deficiency has been achieved. You must submit the information described above to: Lily Wong, EPA Regional Coordinator, at U.S. EPA, Region IX, 215 Fremont Street T-2-4, San Francisco, CA 94105. If you have any questions or require additional information regarding these Section 268 violations, please contact the EPA Regional Coordinator listed above at (415) 974-8128.

The Department may schedule a reinspection of C&M Plating Works to verify compliance.

The issuance of this Report of Violation does not preclude the Department from taking administrative, civil or criminal action as a result of the violations noted herein.

Report of Violation C&M Plating Works Page 3

If you have any questions regarding this Report, please contact Bill Brown at (415) 540-3729.

Sincerely,

William L. Brown

1.20 S. Bu

Hazardous Materials Specialist

Region 2

Toxic Substances Control Program

James Statt Bullow for Charlene F. Wilkiam

Charlene F. Williams

Senior Hazardous Materials

Specialist

Region 2

Toxic Substances Control Program

Cert. Mail No. P577921391

cc: Lily Wong, US EPA, Region IX
William Soo Hoo, TLO, DHS, HQ
Mary Locke, OLE, DHS, HQ
Larry Matz, SEU, DHS, HQ
Lucille Van Ommering, FRU, DHS, HQ
Steve Low, City/County of S.F.

(ADO09 204736

The land referred to in this Policy is described as:

That certain real property situate in the City and County of San Francisco, State of California, described as follows:

COMMENCING at the point of intersection of the southwesterly line of 6th Street and the northwesterly line of Brannan Street; running thence northwesterly and along said line of 6th Street 75 feet; thence at a right angle southwesterly 85 feet; thence at a right angle northwesterly 25 feet; thence at a right angle southwesterly 75 feet to the northeasterly line of Harriet Street; thence at a right angle southeasterly along said line of Harriet Street 100 feet to the northwesterly line of Brannan Street; thence at a right angle northeasterly along said line of Brannan Street 160 feet to the point of commencement. BEING part of 100 Vara Lot 313 in Block 398.

rt.

C & M PLATING 598 - 6th STREET San Francisco, CA 94103